Issue	Classification

Application No.	Applicant(s)								
10/648,349	BARNES ET AL.								
Examiner	Art Unit								
Burton S. Mullins	2834								

*					IS	SUE C	LASSIF	ICATIC)N								
ORIGINAL						CROSS REFERENCE(S)											
CLASS SUBCLASS CLAS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
310 42			310	261	261												
INTERNATIONAL CLASSIFICATION					29	402.06	598	,	4								
Н	0	2	к	15/02													
1.7										118,5.2,6							
	212 - 3 ×			/ /			rgostalougeness Schools	11 1632									
n/a (Assistant Examiner) (Date)					e)	BW	نىلسا		Total Claims Allowed: 35								
Hurkum 10/21/04 (Legal Instruments Examiner) (Date)						Burton N	Aullins nary Examiner	19 Octob	O. Print C	O.G. Print Fig. 4							

Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D.			☐ R.1.47						
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
5	1		21	31			61			91			121			151	i serveni s Otto natoli		181
	2		22	32			62			92			122			152			182
6	3		_1_	33			63			93			123			153			183
7	4		2	34	i i		64			94	(Tallestan) Sammara		124			154			184
8	5		3	35			65			95			125			155			185
9	6		4	36	45.24		66			96	C. TV		126			156			186
10	7			37	J. 130		67			97			127	(1000) 140 (2011) 150		157			187
15	8	. 7 AH		38			68			98			128			158			188
16	9			39			69			99			129	10 d via:		159			189
17	10_			40			70			100	is and		130			160			190
18	11)		41	921 m V. 1		71			101	Lie y		131			161	7		191
19	12			42			72			102			132			162			192
11	13			43			73			103	i vila		133			163			193
20	14			44	1 · 1		74			104	9 14		134			164			194
12	15			45	4314		75			105			135			165			195
23	16	- Lit H		46			76	41		106			136			166	ng i ar in		196
24	17			47			77			107			137			167			197
25	18			48			78	y a a		108	just sei,		138			168		_	198
26	19			49			79			109	H-VI		139	100		169	7:0.		199
28	20			50			80			110	Ås.		140	fort I		170			200
29	21	. /ar >a		51]		81			111	16,		141			171	i e ar		201
30	22			52	. 41		82			112	n Re		142	ii .		172	się,		202
31	23			53	1.0		83			113			143	j		173	3 - 13		203
32	24			54	- ,		84	10, 1		114			144	1		174			204
33	25			55	* .		85			115			145	200 A		175	n de en pe		205
34	26	1 5 3		56			86			116	lzna-		146			176			206
13	27			57] ,		87			117			147	1		177			207
27	28			58] : ' ('		88			118	100		148			178			208
35	29	* x		59			89			119			149	1		179			209
14	30			60			90	L		120			150			180			210